

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1087	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 13:23
L2	534	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled)))	USPAT	OR	ON	2005/05/24 13:27
L3	340	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled))) and (read reading reads reproduce reproduces reproducing reproduced)	USPAT	OR	ON	2005/05/24 15:03
L4	75	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled))) and ((error adj (rate count probability)).ti. (error adj (rate count probability)).ab.)	USPAT	OR	ON	2005/05/24 13:48
L5	534	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled)))	USPAT	OR	ON	2005/05/24 14:13

L6	75	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output playback ((play playing) adj back) reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled))) and ((error adj (rate count probability)).ti. (error adj (rate count probability)).ab.)	USPAT	OR	ON	2005/05/24 13:48
L7	49	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output playback ((play playing) adj back) reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (adjust adjusting adjusts adjusted control controls controlling controlled))) and ((error adj (rate count probability)).ti. (error adj (rate count probability)).ab.) and (read reading reads playback ((play playing) adj back) reproduce reproduces reproducing reproduced)	USPAT	OR	ON	2005/05/24 13:59
L8	89	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output playback ((play playing) adj back) reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (intensity gain amount) with (adjust adjusting adjusts adjusted control controls controlling controlled)))	USPAT	OR	ON	2005/05/24 14:00
L9	14	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output playback ((play playing) adj back) reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (intensity gain amount) with (adjust adjusting adjusts adjusted control controls controlling controlled))) and ((error adj (rate count probability)).ti. (error adj (rate count probability)).ab.)	USPAT	OR	ON	2005/05/24 14:09

L10	26	(error adj (rate count probability)) and ((laser diode optical optic light) with (read reading reads output playback ((play playing) adj back) reproduce reproduces reproducing reproduced)) and ((error adj (rate count probability)) same ((laser diode optical optic light) with (intensity gain amount) with (adjust adjusting adjusts adjusted control controls controlling controlled))) and ((error adj (rate count probability)).ti. (error adj (rate count probability)).ab.)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 14:09
L11	1	"5784356".pn.	USPAT	OR	ON	2005/05/24 14:49
L12	1	((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes)))." "ab." (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))).ti. ) and ((error adj (rate count probability)).ti. (error adj (rate count probability)).ab.) and ((error adj (rate count probability)) same (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) same (counter counters) same (register registers) same reset)	USPAT	OR	ON	2005/05/24 14:50
L13	0	"503140".ap.	US-PGPUB	OR	ON	2005/05/24 15:03